

Amendments to the Specification

Please amend the paragraph starting at page 6, line 10 as follows:

~~The Figure~~ Figure 1 is a graphic illustration of a visual network plan for an example GPRS network modified according to the hardware and software equipment of a protocol tester according to the present invention.

Please amend the paragraph starting at page 6, line 15 as follows:

~~The Figure~~ Figure 1 shows a graphical user interface **10** of a protocol tester with which a telecommunication measurement task may be configured by a user. Apart from the measurement task “Calltrace” shown, other measurement tasks also may be configured, such as simulation, test, emulation as well as monitoring. Compared with a basic network plan that allows the definition of all measurement tasks in connection with a GPRS network, shown as an example, a visual network plan **12** is modified according to the hardware and/or software equipment of the protocol tester. A first modification reduces the number of network elements shown according to the measurement task. In a selection window **14** the user, by clicking on an icon **16**, is offered different measurement tasks that are possible with the protocol tester according to its equipment. In the present example the user has selected the measurement task “Tracing calls on GPRS Gb-Gn-Gr interfaces.” The visual network plan **12** shows the elements of a GPRS network that are relevant to this measurement task. For a better understanding the abbreviations used in the visual network plan **12** are explained in another window **18**. The protocol tester has found that in the current program environment only the Gb interface **20** is available because for the other interfaces, such as Gn and Gr, no implementations have been installed yet. Therefore using combobox **22** the user configures the Gb interface and indicates in particular at which protocols to execute the measurement task. An unnecessary configuration of Gr or Gn interface is reliably avoided. A line **24** indicates that the measurement task may be executed on a single interface – see detail **26** – or on several interfaces – see detail **28**. As can be seen from detail **30**, detail **28** is not yet licensed, which means it needs to be acquired.

Please amend the paragraph starting at page 8, line 12 as follows:

In the Annex attached hereto the text file belonging to the visual network plan of ~~the~~ Figure 1 is provided. Line 5 indicates the name which is shown in selection window **14**, and the corresponding description is given in line 6. Lines 8 and 9 define the position on the user interface on which the information is displayed. Lines 10-17 concern the first component; line 10 is a heading; line 11 indicates the name of the component; line 12 the place where the graphic symbol is stored; lines 13-16 the position on the user interface; and line 17 the summary to be incorporated into the window **18**. The same applies *mutatis mutandis* to components 2-7 which are described on page 1, line 18 of the Annex to page 2, line 14. Page 2, lines 15-19 give the definition of the first interface. Page 2, line 16 gives the name of the interface. Lines 17 and 18 define between which network elements it is arranged, and line 19 indicates whether or not protocols are available for this. In the present example no protocols are available, which is why no combobox is offered for the Abis interface **34**. The same applies *mutatis mutandis* to the A interface which is defined in lines 20-24 on page 2 of the Annex. For the Gb interface, which is defined on page 2, lines 26-29 protocols are available, with the default setting being the protocol GPRS-Gb MM/SM.